<u>AMENDMENT</u>

Please amend the application as indicated hereafter.

In The Claims:

1. (currently amended) A back light module, comprising:

a frame;

a reflecting plate set on the bottom interior section of the frame;

at least a lamp set within the frame above the reflecting plate;

a diffusion plate set over the frame and above the lamp;

a plurality of optical films set over the diffusion plate; and

at least a supporting element set between the reflecting plate and the diffusion plate wherein each supporting element has a first supporting section for supporting the diffusion plate and a second supporting section for supporting the lamp.

- 2. (original) The back light module of claim 1, wherein material constituting the supporting element comprises a transparent material.
- 3. (original) The back light module of claim 1, wherein the first supporting section separates from the diffusion plate by a first distance and the second supporting section separates from the lamp by a second distance.
- 4. (original) The back light module of claim 1, wherein the supporting element is a conical body having a tip section and a through hole, wherein the tip section of the conical body

supports the diffusion plate and the through hole supports the lamp, and wherein a part of the lamp is positioned within the through hole.

5. (original) The back light module of claim 1, wherein the supporting element is a thin triangular body having a tip section and a through hole, wherein the tip section of the thin triangular body supports the diffusion plate and the through hole supports the lamp, and wherein a part of the lamp is positioned within the through hole.

6. (original) The back light module of claim 1, wherein the supporting element is a U-shaped body with two conical branches, wherein the tip section of the conical branches supports the diffusion plate and the interior bottom surface of the U-shaped body supports the lamp.

7. (original) The back light module of claim 1, wherein one end of the supporting element is attached to the reflecting plate through a thermal glue layer.

8. (original) The back light module of claim 1, wherein one end of the supporting element is latched onto a corresponding groove on the reflecting plate.

9. (original) The back light module of claim 1, wherein the supporting element and the reflecting plate are locked together using a screw that passes through the frame and the reflecting plate.

10. (currently amended) A liquid crystal display, comprising:

a back light module, having:

a first frame;

a reflecting plate set up on the bottom interior section of the first frame;

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at least a lamp set within the first frame above the reflecting plate;

a diffusion plate set over the first frame above the lamp;

a plurality of optical films set over the diffusion plate; and

at least a supporting element set between the reflecting plate and the diffusion plate, wherein each supporting element has a first supporting section for supporting the diffusion plate and a second supporting section for supporting the lamp;

a liquid crystal panel above the optical films; and

a second frame positioned over the first frame and covering the edges of the liquid crystal panel.

- 11. (original) The liquid crystal display of claim 10, wherein material constituting the supporting element comprises a transparent material.
- 12. (original) The liquid crystal display of claim 10, wherein the first supporting section separates from the diffusion plate by a first distance and the second supporting section separates from the lamp by a second distance.
- 13. (original) The liquid crystal display of claim 10, wherein the supporting body is a conical body having a tip section and a through hole, wherein the tip section of the conical body supports the diffusion plate and the through hole supports the lamp, and wherein a part of the lamp is positioned within the through hole.
- 14. (original) The liquid crystal display of claim 10, wherein the supporting element is a thin triangular body having a tip section and a through hole, wherein the tip section of the thin

triangular body supports the diffusion plate and the through hole supports the lamp, and wherein a part of the lamp is positioned within the through hole.

- 15. (original) The liquid crystal display of claim 10, wherein the supporting element is a U-shaped body with two conical branches, wherein the tip section of the conical branches supports the diffusion plate and the interior bottom surface of the U-shaped body supports the lamp.
- 16. (original) The liquid crystal display of claim 10, wherein one end of the supporting element is attached to the reflecting plate through a thermal glue layer.
- 17. (original) The liquid crystal display of claim 10, wherein one end of the supporting element is latched onto a corresponding groove on the reflecting plate.
- 18. (original) The liquid crystal display of claim 10, wherein the supporting element and the reflecting plate are locked together using a screw that passes through the frame and the reflecting plate.